From: Ogle, Kimberly [Ogle.Kimberly@epa.gov]

Sent: 3/8/2017 4:00:06 PM

To: Maxwell, Grady [maxwell.grady@epa.gov]

Subject: Re: SVEC on KIRO 7 (PCBs in Sky Valley Education center)

Remind Lisa gently that you've asked for a two week turn around to review HASPS. This is more common with folks who don't go out much. Stay helpful and calm--catch more bees with honey.:)

Sent from my iPhone

On Mar 8, 2017, at 7:53 AM, Maxwell, Grady <maxwell.grady@epa.gov> wrote:

Ex. 5 Deliberative Process (DP)

From: Ogle, Kimberly

Sent: Wednesday, March 08, 2017 7:52 AM **To:** Maxwell, Grady <maxwell, grady@epa.gov>

Subject: Re: SVEC on KIRO 7 (PCBs in Sky Valley Education center)

Thx

Sent from my iPhone

On Mar 8, 2017, at 7:50 AM, Maxwell, Grady <maxwell.grady@epa.gov> wrote:

Ex. 5 Deliberative Process (DP)

From: Ogle, Kimberly

Sent: Wednesday, March 08, 2017 7:17 AM **To:** Maxwell, Grady < maxwell, grady@epa.gov>

Subject: Re: SVEC on KIRO 7 (PCBs in Sky Valley Education center)

Ex. 5 Deliberative Process (DP)

Sent from my iPhone

On Mar 8, 2017, at 7:10 AM, Maxwell, Grady <maxwell.grady@epa.gov> wrote:

Ex. 5 Deliberative Process (DP)

From: Ogle, Kimberly

Sent: Wednesday, March 08, 2017 7:04 AM **To:** Maxwell, Grady maxwell.grady@epa.gov

Subject: Re: SVEC on KIRO 7 (PCBs in Sky Valley Education center)

Sent from my iPhone

On Mar 8, 2017, at 7:01 AM, Maxwell, Grady <<u>maxwell.grady@epa.gov</u>> wrote:

Hello Kim,

Ex. 5 Deliberative Process (DP)

I am still in the process of inputting everyone into the field readiness module.

Apologies for the delays.

In addition, Tony Barber is the Acting HRFU Manager.

Grady

From: Ogle, Kimberly

Sent: Friday, March 03, 2017 8:39 AM

To: Maxwell, Grady < maxwell.grady@epa.gov > **Subject:** Re: SVEC on KIRO 7 (PCBs in Sky Valley

Education center)

No rush--and she doesn't work for me. Just checking.

Thx

Sent from my iPhone

On Mar 3, 2017, at 8:18 AM, Maxwell, Grady maxwell.grady@epa.gov">mote:

Hello Kim,

I'm in the process of uploading the field readiness module with those having completed their safety/health training.

From the onset, her name does not ring a bell but I will double check to confirm. I'm home today but will look through the sheets I have from the previous training.

Grady

Thanks,

Grady Maxwell, MPH

Regional Safety Officer

Office of Environmental Assessment

U.S. EPA, Region 10

1200 Sixth Avenue, Suite 900, OEA-014

206-553-0241 (WORK)

206-399-9394 (CELL)

Maxwell.grady@epa.gov

From: Ogle, Kimberly

Sent: Thursday, March 2, 2017 5:34:24

PM

To: Maxwell, Grady

Subject: Fwd: SVEC on KIRO 7 (PCBs in

Sky Valley Education center)

Is Mullins current with h and s?

Sent from my iPhone

Begin forwarded message:

From: "McArthur,

Lisa"

<<u>McArthur.Lisa@epa.</u>

gov>

Date: March 2, 2017 at 5:29:25 PM PST To: "Hamlin, Tim" < Hamlin.Tim@epa.go v>, "Hastings, Janis"
<Hastings.Janis@epa.
gov>
Cc: "Mullin, Michelle"
<Mullin.Michelle@ep
a.gov>, "Ogle,
Kimberly"
<Ogle.Kimberly@epa.
gov>
Subject: FW: SVEC
on KIRO 7 (PCBs in
Sky Valley
Education center)

Michelle did a hot topic on this last week, and she is traveling out there on Monday to be present while they do the third round of testing. She has also asked EPA's removal program if they can do some air testing, and should hear back on Wednesday. But you should know that this hit the news (again).

Snohomish Health **District Closes** Classrooms after **Elevated PCBs** Found in Air: The Sky Valley Education Center, located in Monroe, Washington detected PCBs above EPA's Exposure Levels for Evaluating PCBs in Indoor School Air in December, 2016. Follow up testing in January 2017, showed non-detect

in the air samples from the same classrooms. Sky Valley reported both sets of data to the EPA and the Snohomish Health District on Feb 23, 2017. The December testing is part of the school's May, 2016 Corrective Action Plan to abate PCB sources and ensure protection of human health. Sky Valley contends that contamination of the samples occurred in December, as the January re-samples showed no detectable PCB levels. However, in light of the severity of exceedances, the Health District is requiring that the seven classrooms with elevated levels in December be closed to students until additional retesting is conducted. The school intends to resample the seven rooms on Monday, March 6, 2017, and co-locate a sample at each location for analysis at the EPA, Region 10's

laboratory. Contact: Michelle Mullin, x-3-1616.

Lisa McArthur RCRA Corrective Action, Permits and PCB Manager Office of Air and Waste EPA Region 10 (206) 553-1814 mcarthur.lisa@epa.gov

From: Mullin, Michelle Sent: Thursday, March 02, 2017 4:19 PM To: Ramanauskas, Peter <ramanauskas.peter@e</pre> pa.gov>; Peachey, Robert <peachey.robert@epa.</pre> gov>; Moore, Kendall <moore.kendall@epa.g ov>; Skadowski, Suzanne <Skadowski.Suzanne@e</pre> pa.gov>; McArthur, Lisa <McArthur.Lisa@epa.g ov> Subject: FW: SVEC on KIRO 7

FYI

Ex. 6 Personal Privacy (PP)

Michelle Mullin | PCB Coordinator U.S. Environmental Protection Agency | Region 10 Office of Air and Waste p: 206.553.1616 | mullin.michelle@epa.gov From: Jeff Ketchel [mailto:jketchel@snohd .org]

Sent: Thursday, March 02, 2017 3:43 PM To: Mullin, Michelle < Mullin, Michelle@epa.

Subject: SVEC on KIRO

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http://www.kiro7.com/ news/north-soundnews/monroe-schoolpcb-testing/498771130

-Jeff